IN THE CLAIMS

Please amend the claims as follows:

- 1. (Currently Amended) Apparatus—An apparatus for recording a main multiplex stream file, comprising a main information signal of a video information signal and a first auxiliary information signal, and auxiliary elementary stream files, comprising further auxiliary information signals, in a track on a record carrier, so as to enable simultaneous presentation of the main information signal and at least one of the further auxiliary information signals, said track comprising a series of physical locations, said apparatus emprises comprising:
- [[-]] first receiving means for receiving said main multiplex stream file;
- [[-]] second receiving means for receiving said elementary
 stream_auxiliary files;
- [[-]] first processing means for subdividing the main multiplex stream file into a sequence of main blocks, each main block comprising a part of the main information signal having a specific presentation time;
- [[-]] second processing means for subdivide each auxiliary elementary stream file into a sequence of auxiliary blocks, each auxiliary block comprising a part of an a further auxiliary information signal having a specific presentation time; and
- [[-]] writing means for <u>interleaved</u> writing in said track of the record carrier, in a first <u>physical</u> location, a block of an

auxiliary elementary stream file comprising a part of an—a further auxiliary information signal having a specific presentation time, in a second physical location, a subsequent block of the corresponding auxiliary elementary stream file, and in at least one location between the first and second location—physical locations, at least one block of the main multiplex stream file comprising a part of the main information signal having a presentation time which corresponds corresponding to the presentation time of the further auxiliary information signal to be written in the first physical location.

2. (Currently Amended)

Apparatus The apparatus as claimed in claim 1, characterized in that a first number of auxiliary elementary stream files comprises a similar type of signals,

wherein the second processing means being adapted to subdivides the first number of further auxiliary signals into sequences of auxiliary blocks comprising parts of the respective further auxiliary information signals having similar specific presentation times,

and wherein the writing means are adapted to writewrites in contiguous locations, the blocks of the first number of further

auxiliary signals comprising the parts of the further auxiliary

signals having the similar specific presentation time.

3. (Cancelled).

- 4. (Currently Amended) Apparatus—The apparatus as claimed in claim 1 or 2, characterized in that at least one of the <u>further</u> auxiliary information signals is an audio signal.
- 5. (Currently Amended) Apparatus—The apparatus as claimed in claim 1 or 2, characterized in that at least one of the <u>further</u> auxiliary information signals is a subtitle signal.
- 6. (Currently Amended) Apparatus The apparatus as claimed in claim 1 or 2, characterized in that at least one of the <u>further</u> auxiliary information signals is a PIP signal.
- (Currently Amended) Apparatus as claimed in claim 1 or 2, characterized in that at least one of the <u>further</u> auxiliary signals is a graphics signal.
- 8. (Currently Amended) Method of recording a main multiplex stream file, comprising a main information signal of a video information signal and a first auxiliary information signal, and and auxiliary elementary stream files, comprising further auxiliary information signals, in a track on a record carrier, so as to enable simultaneous presentation of the main information signal and at least one of the further auxiliary information signals, said track comprising a series of physical locations, said method eemprises comprising the steps of:
 - [[-]] receiving said main multiplex stream file;

- [[-]] receiving said auxiliary elementary stream files;
- [[-]] subdividing the main <u>multiplex stream</u> file into a sequence of main blocks, each <u>main</u> block comprising a part of the main information signal having a specific presentation time;
- [[-]] <u>subdivide_subdividing_each</u> auxiliary_<u>elementary</u> <u>stream</u> file into a sequence of auxiliary blocks, each_<u>auxiliary</u> block comprising a part of <u>an_a further_auxiliary</u> information signal having a specific presentation time;
- [[-]] writing interleaved in said track of the record carrier, in a first physical location, a block of an auxiliary elementary stream file comprising a part of an a further auxiliary information signal having a specific presentation time, in a second physical location, a subsequent block of the corresponding auxiliary elementary stream file, and in at least one location between the first and second location physical locations, a block of the main multiplex stream file comprising a part of the main information signal having a presentation tune which entresponds corresponding to the presentation time of the further auxiliary information signal to be written in the first physical location.
- 9. (Currently Amended) Method—The method as claimed in claim
 8, characterized in that a first number of auxiliary elementary
 stream files comprises a similar type of signals, wherein the
 method further comprises the steps of:

- [[-]] subdivide—<u>subdividing</u> the first number of <u>further</u> auxiliary signals into sequences of auxiliary blocks comprising parts of the respective <u>further</u> auxiliary information signals having similar specific presentation times₇; and
- [[-]] writing_ in contiguous locations_ the blocks of the first number of <u>further</u> auxiliary signals comprising the parts of the <u>further</u> auxiliary signals having the similar specific presentation time.
- 10. (Currently Amended) Record A record carrier in the form of a computer-readable medium carrying a main multiplex stream file, comprising a main information signal of a video information signal and a first auxiliary information signal, and auxiliary elementary stream files, comprising further auxiliary information signals, in a track on a—the record carrier, so as to enable simultaneous presentation of the main information signal and at least one of the further auxiliary information signals, said track comprising a series of interleaved physical locations, characterized in that:
- the main <u>multiplex stream</u> file <u>beingis</u> subdivided into a sequence of main blocks, each block comprising a part of the main information signal having a specific presentation time;
- each of the auxiliary elementary stream files being—is subdivided into a sequence of auxiliary blocks, each block comprising a part of an—a further auxiliary information signal having a specific presentation time;

a first physical location comprising a block of an
auxiliary elementary stream file comprising a part of an-a further
auxiliary information signal having a specific presentation time $\overline{}$:
a second_physical_location_comprises_comprising_a
subsequent block of the corresponding auxiliary elementary stream
file; and
a_physical location between the first and second location
comprisesphysical locations comprising a block of the main
multiplex stream file comprising a part of the main information
signal having a presentation time which corresponds corresponding to
the presentation time of the <u>further</u> auxiliary information signal
written in the first physical location.